Correction of БИНС Using PUMA Optical Instrument (Backup)

Correction of BMHC Using PUMA Optical Instrument (Backup)		
GMT	Crew	Activity
06:00–06:10		Morning inspection
06:10–06:40		Post-sleep
06:40–07:30		BREAKFAST
07:30–08:00		Prep for work
08:00–08:15		Daily planning conference (S-band)
08:15–08:55	FE-1	SUBSA: removal of specimen ampoules
	FE-2	Maintenance of СОЖ
08:15–08:20	CDR	Inspection of БРПК-2 separator
08:55–09:10	FE-1	SUBSA: data transfer to microdisk
08:55–09:15	CDR	Correction of БИНС using PUMA optical instrument (backup)
09:10–09:20	FE-1	SUBSA: videotape removal
09:20-09:30		Microgravity Science Glovebox (MSG): powerdown
09:30–11:00	CDR	Physical exercise (TVIS-3 + active rest)
	FE-1	Physical exercise (RED)
10:10–10:30	FE-2	DC-1 dust filter R&R
10:30–12:00	FE-2	Physical exercise (VELO+RED day 3)
11:00–12:00	FE-1	Physical exercise (TVIS)
11:00–12:00	CDR	Replacement of SM dust filters ΠΦ1-4
12:00–13:00		LUNCH
13:00–13:10	CDR	Daily payload status check
13:00–13:30	FE-1	ADVASC: plant photography
13:30–17:00	CDR, FE-1 FE-2	Education Payload Operations (EPO): demonstration of physical principles
13:30–16:30		
16:30–17:30		Physical exercise (TVIS-3)
17:00–17:30	FE-1	Education Payload Operations (EPO): USL camera stowage
17:30–18:10		Transfer of TVIS/RED/CVIS files to MEC
	FE-2	IMS file prep
17:30–18:30	CDR	Physical exercise (TVIS-3)
18:10–18:20	FE-1	EXPRESS Rack 2: ARIS guide removal
18:20–18:30		EXPRESS Rack 2: ARIS guide installation
18:30–18:45		Daily planning conference (S-band)
18:45–19:05		Prep for work
19:25–19:50		FD/ISS crew conference (S-band)
19:50–20:20		DINNER
20:20–20:45		Daily food prep
20:45–21:30		Pre-sleep
21:30-06:00		SLEEP

Note: See OSTP for references to US activities.

End of radiogram